

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5 CHICAGO REGIONAL LABORATORY 536 SOUTH CLARK STREET

### CHICAGO, ILLINOIS 60605

	8/16/2010		
ubject:	Review of Region 5 Data for R06 Deep Water Cha	mette	
rom:	David Schroeder D.S. for Lang Zwick. Region 5 Chicago Regional Laboratory		
o:	Region 6, US EPA		
	10625 Fallstone Road		
	Houston, TX 77099		
Please ha	n this report represent only the samples analyzed.	nple Coordinator at (312) 353-7444	for any comments or
	we the U.S. EPA Project Manager/Officer call the CRL Sar	nple Coordinator at (312) 353-7444	for any comments or
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536 South Clark Street, Chicago, IL 60605 Phone:(312)353-8370 Fax:(312)886-2591

Region 6, US EPA 10625 Fallstone Road Houston TX, 77099 Project: R06 Deep Water Chalmette Project Number: T0033-100402-20100811-03

Project Manager: Kristie Warr

Reported: Aug-16-10 14:35

#### ANALYSIS CASE NARRATIVE

**Analyst: Larry Zintek (312) 886-2925** 

#### **General Information**

Fifteen samples were received by the Chicago Regional Laboratory for dioctyl sulfosuccinate (DOSS) analysis on August 12, 2010. Samples from Work Order 1008028 were received in 40 mL VOA vials labeled HCl preserved. The pH was checked at CRL with pH paper and the samples were not below a pH of 6. The contractor was contacted and indicated that the vials used contained HCl and were rinsed with surface water to remove the acid before sampling. The samples were received at or less than 6°C.

#### Sample Analysis and Results

Analysis of dioctyl sulfosuccinate in water by LC/MS/MS was carried out using CRL Region 5 Regional Analytical Method for Dioctyl Sulfosuccinate (RAM-DOSS, CAS 577-11-7) in Sea Water by Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS). None of the sample results were above the DOSS detection verification level (6 ppb) or the reporting level (20 ppb).

The 1008025, 1008026, 1008027 and 1008028 supporting data are stored with 1008023.

#### **Quality Control**

All quality control criteria not mentioned met acceptance limits stated in the Draft Procedure.

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#### ANALYTICAL REPORT FOR SAMPLES

Sample ID Laboratory ID Matrix **Date Sampled** Date Received 1008026-01

T005-2338-100811-3.5-SW-1

Water

Aug-11-10 07:45 Aug-12-10 09:45

#### Analysis by LC MS MS

#### US EPA Region 5 Chicago Regional Laboratory

T005-2338-100811-3.5-SW-1 (1008026-01) Water Sampled: Aug-11-10 07:45 Received: Aug-12-10 09:45

Analyte	Result	Flags / Qualifiers	MDL	Limit	Units	Dilution	Batch	Prepared	Analyzed
dioctyl sulfosuccinate	U	U		20.0	ug/L	1	B100857	Aug-12-10	Aug-12-10
Surrogate: DOSS-D34	130			71.4%	50-	-150	"	, ,	

David Schroeder, Chemist

Page 3 of 8 Report Name: 1008026 FINAL Aug 16 10 1435



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Surrogate: DOSS-D34

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#### Analysis by LC MS MS - Quality Control US EPA Region 5 Chicago Regional Laboratory

#### Batch B100857 - \*\*\* DEFAULT PREP \*\*\*

Blank (B100857-BLK1)	Prepared & Analyzed: Aug-12-10										
Analyte	Result	Flags / Qualifiers	MDL	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
dioctyl sulfosuccinate	U		-	20.0	ug/L		V.				
Surrogate: DOSS-D34	296				"	202.0		146	50-150		

LCS (B100857-BS1) Prepared & Analyzed: Aug-12-10 Flags / Reporting Spike Source %REC **RPD** Qualifiers Analyte Result MDL Limit Units Level Result %REC RPD Limits Limit 207 200.0 dioctyl sulfosuccinate 20.0 ug/L 104 50-150

200.0

107

50-150

LCS Dup (B100857-BSD1) Prepared & Analyzed: Aug-12-10

214

ł		Flags / Qualifiers		Reporting		Spike	Source		%REC		RPD
Analyte	Result		MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
dioctyl sulfosuccinate	215			20.0	ug/L	205.1		105	50-150	3.84	30
Surrogate: DOSS-D34	221	ū.				205.1		108	50-150		



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### Analysis by LC MS MS - Quality Control US EPA Region 5 Chicago Regional Laboratory

Batch B100857 - \*\*\* DEFAULT PREP \*\*\*

Duplicate (B100857-DUP1)  Analyte	Source: 1008025-04			Prepared	zed: Aug						
	Result	Flags / Qualifiers	MDL	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
dioctyl sulfosuccinate	U	U		20.0	ug/L		U		•		200
Surrogate: DOSS-D34	162		170 - 101		•	181.8		89.3	50-150		

Duplicate (B100857-DUP2)	Source: 1008026-01			Prepared & Analyzed: Aug-12-10							
Analyte	Result	Flags / Qualifiers	MDL	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
dioctyl sulfosuccinate	U	U		20.0		U					200
Surrogate: DOSS-D34	125				"	173.9		71.8	50-150		

Matrix Spike (B100857-MS1)	Source:	1008025-04	Prepared	i & Analy	zed: Aug						
Amolada		Flags / Qualifiers		Reporting		Spike	Source		%REC		RPD
Analyte	Result	Quantiers	MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
dioctyl sulfosuccinate	146			20.0	ug/L	178.6	U	81.7	50-150		
Surrogate: DOSS-D34	145	***************************************		_	,,	178.6		81.2	50-150		

Matrix Spike (B100857-MS2)

Source: 1008026-01

Prepared & Analyzed: Aug-12-10



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### Analysis by LC MS MS - Quality Control US EPA Region 5 Chicago Regional Laboratory

Batch B100857 - \*\*\* DEFAULT PREP \*\*\*

DEFINE	A ACLUE										
	l, m	Flags /		Reporting		Spike	Source		%REC	la ela Ra	RPD
	Result	Qualifiers	MDL	Limit	Units	Level	Result	%REC	Limits	RPD	Limit
	110			20.0	ug/L	173.9	U	63.3	50-150		
						0					
	114				"	173.9		65.7	50-150		
		110	Flags / Result Qualifiers 110	Flags / Result Qualifiers MDL 110	Flags / Reporting Result Qualifiers MDL Limit  110 20.0	Flags / Reporting Result Qualifiers MDL Limit Units  110 20.0 ug/L	Flags / Reporting Spike Result Qualifiers MDL Limit Units Level  110 20.0 ug/L 173.9	Flags / Reporting Spike Source Result Qualifiers MDL Limit Units Level Result  110 20.0 ug/L 173.9 U	Flags / Reporting Spike Source Result Qualifiers MDL Limit Units Level Result %REC  110 20.0 ug/L 173.9 U 63.3	Flags / Reporting Spike Source %REC Result Qualifiers MDL Limit Units Level Result %REC Limits  110 20.0 ug/L 173.9 U 63.3 50-150	Flags / Reporting Spike Source %REC Result Qualifiers MDL Limit Units Level Result %REC Limits RPD  110 20.0 ug/L 173.9 U 63.3 50-150

Matrix Spike Dup (B100857-MSD1)	Source: 1008025-04			Prepared	Prepared & Analyzed: Aug-12-10						
Analyte	Result	Flags / Qualifiers	MDL	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
dioctyl sulfosuccinate	141			20.0	ug/L	173.2	·U	81.3	50-150	3.52	30
Surrogate: DOSS-D34	151		****	***************************************	'n	173.2		87.2	50-150		****

Matrix Spike Dup (B100857-MSD2)	Source: 1008026-01			Prepared	zed: Aug						
Analyte	Result	Flags / Qualifiers	MDL	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit
dioctyl sulfosuccinate	107			20.0	ug/L	173.9	U	61.6	50-150	2.75	30
Surrogate: DOSS-D34	111				"	173.9		63.5	50-150		



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**Notes and Definitions** 

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Not Detected

NR

Not Reported

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